Sanitized Copy Approved for Release 2011/08/25 : CIA-RDP80-00809A000600400534-4

SEGKET

CLASSIFICATION S-E-C-R-E-T

CENTRAL INTELLIGENCE AGENCY

REPORT

50X1-HUM

INFORMATION FROM

FOREIGN DOCUMENTS OR RADIO BROADCASTS

CD NO.

COUNTRY USSR DATE OF INFORMATION

1951

SUBJECT

Economic; Technological - Electrical machinery

HOW

DATE DIST. 3/ Jul 1951

PUBLISHED

Daily newspapers

WHERE

PUBLISHED USSR NO. OF PAGES

2

DATE

PUBLISHED

21 Mar - 12 Apr 1951

SUPPLEMENT TO

REPORT NO.

LANGUAGE

Russian

S DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFEM THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT S. C. 31 AND 31, AS AMENDED. ITS TARAWSISSION OR THE REVELLIT ITS CONTENTS IN ANY MARNER TO AN UNAUTHORIZED PERSON IS PI ITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Newspapers as indicated.

PLANTS PRODUCE TRANSFORMERS, GENERATORS, MOTORS FOR POWER PROJECTS

INITIATES PRODUCTION OF HIGH-POWER TRANSFORMERS -- Baku, Bakinskiy Rabochiy,

The Leningrad Elektroapparat Plant has shipped a large consignment of indoor and outdoor disconnecting switches and current transformers to the Kuybyshev, Stalingrad, and Volga-Don Canal projects,

The plant is now preparing to build high-power transformers, and the first parts have already been made in the current transformer shop. The plant plans to assemble the first high-power transformer by 1 May.

Plant experts have developed the design of a high-voltage distributing apparatus for the type ESh-10/75 walking excavator, which has a 14-cubic-meter bucket. The plant has made three sets of distributors, and will turn out two more by 1 May.

SENDS TRANSFORMERS TO CONSTRUCTION SITE -- Kiev, Pravda Ukrainy, 21 Mar 51

The Khar'kov Electrical Installation Equipment Plant has constructed and shipped a transformer substation to the Stalingrad Hydroelectric Station site 3 days shead of time. The plant has started the output of mobile workshops for electrical installation work, and has shipped the first lot of them to the Volga-Don Canal site.

BUILDS HYDROGENERATORS FOR POWER STATION -- Moscow, Trud, 21 Mar 51

The Leningrad Elektrosila Plant imeni S. M. Kirov is working on hydrogenerators with shafts weighing more than 30 tons for the Tsimlyansk Hydorelectric S Station. Assembly and welding of hydrogenerator stators has begun.

Q_T-0.D_T-M

OL ADDITIOATION

SEGRET

	CLASSIFICATION	/ <u> </u>	
STATE X NAVY	X NSRB	DISTRIBUTION	
ARMY X AIR	X FBI		

Sanitized Copy Approved for Release 2011/08/25 : CIA-RDP80-00809A000600400534-4

SECRET

 $\underline{S} - \underline{E} - \underline{C} - \underline{R} - \underline{E} - \underline{T}$

50X1-HUM

SEND GENERATORS, MOTORS FOR CONSTRUCTION PROJECTS -- Frunze, Sovetskaya Kirgiziya, 12 Apr 51

The Kharkov Electrical Machinery Plant imeni Stalin has shipped two powerful generators to the builders of the Main Turkmen Canal ahead of time. A large consignment of Explosion-proof motors was shipped to the Kuybyshev Hydroelectric Station 2 weeks ahead of time.

ASK FOR MORE, BETTER CASTINGS FOR ELECTRIC MOTORS -- Minsk, Sovetskaya Belorussiya, 30 Mar 51

The electric motor shop of the Mogilevsk Metalworking Combine has exceeded its February plan for motor output by 117.1 percent. Electric motors for the Volga-Don Canal were shipped out $1\frac{1}{2}$ months ahead of schedule. Motors for the Novo-Kramatorsk Plant imeni Stalin and for road- and construction-machine-building enterprises which assemble equipment for the hydro-lectric projects were also shipped ahead of time.

The Volkovskiy Pig-Iron-Casting Plant, Grodno Oblast, does not supply castings to the Mogilevsk Combine on time, sends very low quality castings, and thus hinders fulfillment of the plan for output of electric motors. -- I. Gorulev, chief of the electric motor shop, Mogilevsk Metalworking Combine

CONSTRUCT AFOVE-PLAN MOTORS FOR VOLGA-DON CANAL -- Moscow, Moskovskaya Pravda, 3 Apr 51

The Moscow Dinamo Plant has constructed 30 electric motors above the plan for the Volga-Don Canal during March 1951.

URAL PLANT BUILLS MOTORS FOR PROJECTS -- Moscow, Trud, 6 Apr 51

The Uraleicktroapparat Plant makes powerful electric motors for the Kuyby-shev GES and the Volga-Don Canal.

MAKES MOTORS FOR KAKEOVKA PROJECT -- Kiev, Pravda Ukrainy, 11 Apr 51

The Kharkov blectrotechnical Plant has shipped dozens of motors to the Kuyby-shev, Stalingrai, and Volga-Don Canal projects, and is now making motors for the Kakhovka construction project.

MAKES PARTS FOR FOWER PROJECTS -- Leningradskaya Pravda, 21 Mar 51

The Leningrad Plant imeri Komsomol'skaya Pravda makes complex plastic parts for high-voltage electrical equipment, and builds current transformers and remote control equipment for the construction projects.

LOWERS COST OF ELECTRICAL EQUIPMENT -- Moscow, Izvestiya, 6 Apr 51

The Ufa Electrical Equipment Plant has fulfilled the first-quarter plan for 1951 ahead of time and lowered production costs by 12 percent. The plant fills orders for the great construction projects.

- E N D -

- 2 -

<u>S-E-C-R-E-T</u>

SEGRET